

The figure shows a dual-pane interface. The left pane displays a search results table with 14 rows, each containing a checkbox, a document ID, issue date, pages, title, and inventor information. The right pane shows a detailed view of a specific patent document, including its title, abstract, figures, and claims.

	Document ID	Issue Date	Pages	Title	Inventor
1	US 20040195917 A1	20041007	162	Adaptive radio transceiver with floating MOSFET capacitors	Bofougaran, Ahmadreza et al.
2	US 20040189382 A1	20040930	40	Gain control methods and systems in an amplifier assembly	Dauphine, Leonard et al.
3	US 20040183769 A1	20040923	60	Graphics digitizer	Schreyer, Earl et al.
4	US 20040165604 A1	20040826	62	Adaptive radio transceiver with a power amplifier	Moloudi, Shervin et al.
5	US 20040165603 A1	20040826	62	Adaptive radio transceiver with a power amplifier	Moloudi, Shervin et al.
6	US 20040108893 A1	20040610	11	Wideband variable gain amplifier with high linearity operating in switch mode	Cho, Young-Ho et al.
7	US 20040105033 A1	20040603	40	Amplifier assembly including variable gain amplifier, parallel programmable amplifiers, and AGC	Dauphine, Leonard et al.
8	US 20040104771 A1	20040603	40	GAIN CONTROL METHODS AND SYSTEMS IN AN AMPLIFIER ASSEMBLY	Dauphine, Leonard et al.
9	US 20040092236 A1	20040513	25	Semiconductor integrated circuit device and wireless communication system	Ito, Kyoshi et al.
10	US 20040090267 A1	20040513	18	High-frequency power amplification electronic part and wireless communication system	Nagamori, Hiroyuki et al.
11	US 20040066236 A1	20040408	33	Variable inductor, oscillator including the variable inductor and radio terminal comprising the variable inductor, and method for manufacturing the variable inductor	Rojimoto, Ryuchi et al.